MINNESOTA WING CIVIL AIR PATROL RADIO STATION AUTHORIZATION										
UNIT NAME:	CHARTER:		TACTICAL CALL: (WG USE ONLY)							
ADDRESS:	CITY:		(	ZIP:						
TYPE OF APPLICATION: NEW MODIFICATION RENEWAL										
CLASS OF STATION REQUESTED: (CHECK ALL THAT APPLY)  BASE MOBILE AIRMOBILE N# A/C TYPE ISR DIGITAL										
COMPLETE THE FOLLOWING SECTION FOR INDIVIDUAL APPLICATION										
NAME:	RANK: CAPID:			EMAIL:						
ADDRESS:	CITY:			STATE/ZIP:						
ABBRESS.		OITT.		017						
HOME PHONE: WORK PHONE	: W	WIRELESS:			PAGER:					
RADIO OPERATOR AUTHORIZATION: (MUST HAVE ADVANCED ROA			DUTY ASSIGNMENT:							
CARD NR:_ [X]ADVANCED	FOR CALLSIGN ISSU	,								
COMPLETE THE FOLLOWING SECTION FOR E LATITUDE: LON	BASE STATION APPLI IGITUDE:	CATION (H	elp finding C		visit www.topozone.com) D ELEVATION MSL:					
N DEG MIN SEC W		MIN	SEC		FEET					
	GHT OF UPPER M				TEND MORE THAN 20 FT					
	NT OF ANTENNA			VE BUILDI						
	OUND LEVEL:			TYES TNO						
NEAREST AIRCRAFT LANDING AREA:	•	N HAVE	EMERGE	NCY BACK	UP POWER AVAILABLE					
DISTANCE TO LANDING AREA:	□NO	☐YE:	_	ENERATO	<u> </u>					
EQUIPMENT INFORMATION	N (USE REVERSE SID			ADIO EQUIPI						
OWNER: C.A.P. MFR:		MOD	)EL:		S/N:					
FREQUENCY CAPABILITY: 1.8-30 MHZ 118- POWER OUTPUT TYPE: BASE										
136MHZ 136-174 MHZ OTHER SPEC	TS									
DOES THE EQUIPMENT MEET CURRENT NTIA WIDEBAND STANDARDS:										
[X]YES (THIS EQUIPMENT MUST MEET NTIA WIDEBAND SPECIFICATIONS AS OF 1 JAN 2001)  DOES THE EQUIPMENT MEET THE NEW NTIA NARROWBAND STANDARDS:										
	=	_	_	n for a listing o	of compliant radios)					
YES NO (Visit the National Communications Web page at http://ntc.cap.af.mil/comm for a listing of compliant radios)  SIGNATURES										
I CERTIFY THAT I AM A CURRENT, ACTIVE MEMBER AND THAT THE INFORMATION HEREIN IS TRUE TO THE BEST OF MY KNOWLEDGE. I WILL ABIDE BY THE RULES AND REGULATIONS AS SET FORTH BY CAPR 100-1 AND OTHER DIRECTIVES ISSUED BY WING COMMANDER AND OR DIRECTOR OF COMMUNICATIONS.										
I FURTHER UNDERSTAND THAT IF THE EQUIPMENT DOES NOT MEET NTIA NARROWBAND STANDARDS, I WILL BE ABLE TO USE IT ONLY UP UNTIL THE FINAL TRANSITION TO NARROWBAND TAKES PLACE (2007?).										
MEMBER OWNED EQUIPMENT MUST BE ACCOMPANIED BY A LEASE AGREEMENT. REVERSE SIDE OF THIS FORM										
SIGNATURE OF APPLICANT:	DATE:									
UNIT COMMANDER OR DEPUTY:	DATE:	DATE:								
GIVIT GOWNWANDER GIVE GIVE		3.112.								
WING HEADQUARTERS APPROVAL										
WING DIRECTOR OF COMMUNICATIONS:		DATE:	DATE: COMM DIR ENTRY ☐ONLINE ☐DIST							
REMARKS:					l					

LEASE AGREEMENT FOR RADIO EQUIPMENT										
I hereby offer to the Civil Air Patrol Inc, the equipment listed on this form, which I declare is owned by me, to be used for Official CAP purposes.										
I agree that operational control of this equipment, while being used in service to Civil Air Patrol as set forth in C.A.P. regulations, shall be subject to the direction of C.A.P., and that such use shall no obligate C.A.P. for any monetary liability. It is understood and agreed that at such times that the listed equipment is not being used in C.A.P. service, that it is free to be used in any other radio service for which it is licensed. This lease is terminable by either party, their heirs and assigns, upon notice to the other, and thereupon all rights and privileges granted hereunder immediately cease.										
Intra Squad Radios (ISR). I understand that by owning an ISR radio that operates on federal frequencies I must be a current CAP member. I also understand that I must immediately cease operations of any radio equipment I may have purchased that operates on CAP radio frequencies if I am no longer a member of Civil Air Patrol.										
Applicant Signature:				Date:						
Commander or Witness Signature:				Date:						
OTHER RADIO EQUIPMENT TO BE CONSIDERED										
OWNER	MANUFACTURER	MODEL	SERIAL NUMBER	F	REQ CAPABILITY	NTIA Compliant				
☐ Corp				Ī	1.8-30 Mhz 118-136 Mhz	Wideband				
☐ Mem				ΙĒ	138-174 Mhz  Other	Narrowband				
ПС				17	1.8-30 Mhz	Wideband				
Ϊй					☐ 138-174 Mhz ☐ Other	Narrowband				
□ C				17	1.8-30 Mhz	Wideband				
Π́м				ΙĒ	☐ 138-174 Mhz ☐ Other	Narrowband				
ПС				ΤĒ	1.8-30 Mhz 118-136 Mhz	Wideband				
$\square$ M					☐ 138-174 Mhz ☐ Other	☐ Narrowband				
REMARK	S:									

MNWG FROM 8E REVERSE SIDE AUG03